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Adv. Search Compare Archive Pages

Searched for <http://www.opion.com>

44 Results

Note some duplicates are not shown. See all.

\* denotes when site was updated.

## Search Results for Jan 01, 1996 - Aug 20, 2004

1996	1997	1998	1999	2000	2001	2002	2003	2004
0 pages	1 pages	1 pages	0 pages	2 pages	5 pages	8 pages	21 pages	2 pages
	<a href="#">Apr 14, 1997</a> *	<a href="#">Jan 10, 1998</a>		<a href="#">Oct 19, 2000</a> *	<a href="#">Feb 24, 2001</a> *	<a href="#">Sep 23, 2002</a> *	<a href="#">Feb 06, 2003</a>	<a href="#">Jan 22, 2004</a>
				<a href="#">Dec 06, 2000</a> *	<a href="#">Mar 31, 2001</a> *	<a href="#">Sep 25, 2002</a>	<a href="#">Feb 14, 2003</a>	<a href="#">Feb 04, 2004</a>
					<a href="#">Apr 19, 2001</a>	<a href="#">Sep 28, 2002</a>	<a href="#">Feb 20, 2003</a>	
					<a href="#">May 15, 2001</a>	<a href="#">Sep 29, 2002</a>	<a href="#">Mar 22, 2003</a>	
					<a href="#">Jul 20, 2001</a>	<a href="#">Nov 20, 2002</a>	<a href="#">Mar 31, 2003</a>	
						<a href="#">Nov 27, 2002</a>	<a href="#">Apr 19, 2003</a>	
						<a href="#">Nov 30, 2002</a>	<a href="#">Apr 24, 2003</a>	
						<a href="#">Dec 01, 2002</a>	<a href="#">May 28, 2003</a>	
							<a href="#">Jun 06, 2003</a>	
							<a href="#">Jun 22, 2003</a>	
							<a href="#">Jun 23, 2003</a>	
							<a href="#">Jul 25, 2003</a>	
							<a href="#">Aug 02, 2003</a>	
							<a href="#">Aug 03, 2003</a>	
							<a href="#">Oct 01, 2003</a>	
							<a href="#">Oct 13, 2003</a>	
							<a href="#">Nov 25, 2003</a>	
							<a href="#">Dec 14, 2003</a>	
							<a href="#">Dec 19, 2003</a>	
							<a href="#">Dec 24, 2003</a>	
							<a href="#">Dec 29, 2003</a>	

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*EAST*

L Number	Hits	Search Text	DB	Time stamp
	8	(mine or mined or mining) SAME message\$2 SAME board\$2 SAME (content\$2 or discussion\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:00

Your SELECT statement is:

s ((mine or mined or mining) (5n) (message? ?) (5n) (board? ?) (5n) (content? ? or discussion? ?)) NOT (py>2000 or cy>2000)

Items	File
-----	-----
>>>File 16: Prefix "CY" is undefined	
3	16: Gale Group PROMT(R)_1990-2004/Aug 20
>>>File 20: Prefix "CY" is undefined	
2	20: Dialog Global Reporter_1997-2004/Aug 20
Examined	50 files
Examined	100 files
>>>File 148: Prefix "CY" is undefined	
3	148: Gale Group Trade & Industry DB_1976-2004/Aug 20
Examined	150 files
>>>File 275: Prefix "CY" is undefined	
1	275: Gale Group Computer DB(TM)_1983-2004/Aug 20
Examined	200 files
Examined	250 files
Examined	300 files
Examined	350 files
Examined	400 files
>>>File 610: Prefix "CY" is undefined	
2	610: Business Wire_1999-2004/Aug 20
>>>File 621: Prefix "CY" is undefined	
2	621: Gale Group New Prod.Annou. (R)_1985-2004/Aug 20
>>>File 647: Prefix "CY" is undefined	
1	647: CMP Computer Fulltext_1988-2004/Aug W2
>>>File 649: Prefix "CY" is undefined	
2	649: Gale Group Newswire ASAP(TM)_2004/Aug 16
Examined	450 files
Examined	500 files
Examined	550 files
Processing	
>>>File 995: Prefix "CY" is undefined	
2	995: NewsRoom 2000

9 files have one or more items; file list includes 560 files.

One or more terms were invalid in 466 files.

Dialog

Kewl

Sig

Your SELECT statement is:

s ((nicholas(2n)arnett) or (david(2n)holtzman) or (david(2n)pool)) and  
(arnett and holtzman and pool)

Items	File
-----	-----
Examined	50 files
Examined	100 files
1	148: Gale Group Trade & Industry DB_1976-2004/Aug 20
Examined	150 files
Examined	200 files
Examined	250 files
Examined	300 files
Examined	350 files
Examined	400 files
Examined	450 files
Examined	500 files
Examined	550 files

1 file has one or more items; file list includes 560 files.

Say

Your SELECT statement is:

s (nicholas(2n)arnett or david(2n)holtzman or david(2n)pool) and  
(discussion? ? or message? ?) (3n) (board? ? or room? ? or electronic))

Items	File
1	13: BAMP_2004/Aug W2
4	15: ABI/Inform(R)_1971-2004/Aug 20
2	16: Gale Group PR0MT(R)_1990-2004/Aug 20
2	20: Dialog Global Reporter_1997-2004/Aug 20
Examined	50 files
1	120: U.S. Copyrights_1978-2004/Aug 17
Examined	100 files
4	148: Gale Group Trade & Industry DB_1976-2004/Aug 20
Examined	150 files
Examined	200 files
2	349: PCT FULLTEXT_1979-2002/UB=20040812,UT=20040805
Examined	250 files
3	432: Tampa Tribune_1998-2004/Aug 17
Examined	300 files
1	484: Periodical Abs Plustext_1986-2004/Aug W2
Examined	350 files
1	553: Wilson Bus. Abs. FullText_1982-2004/Jul
Examined	400 files
1	608: KR/T Bus.News._1992-2004/Aug 20
1	614: AFP English Wire_1999-2004/Aug 20
2	619: Asia Intelligence Wire_1995-2004/Aug 19
2	636: Gale Group Newsletter DB(TM)_1987-2004/Aug 20
1	638: Newsday/New York Newsday_1987-2004/Aug 19
2	660: Federal News Service_1991-2002/Jul 02
Examined	450 files
1	727: Canadian Newspapers_1990-2004/Aug 20
Examined	500 files
1	738: (Allentown) The Morning Call_1990-2004/Aug 19
1	755: New Zealand Newspapers_1995-2004/Aug 19
Examined	550 files
1	990: NewsRoom Current May 1 -2004/Aug 20
1	992: NewsRoom 2003
3	993: NewsRoom 2002
3	994: NewsRoom 2001
1	995: NewsRoom 2000

24 files have one or more items; file list includes 560 files.

Set	Items	Description
S1	42	(NICHOLAS(2N) ARNETT OR DAVID(2N) HOLTZMAN OR DAVID(2N) POOL) AND ((DISCUSSION? ? OR MESSAGE? ?) (3N) (BOARD? ? OR ROOM? ? OR ELECTRONIC))
S2	27	RD (unique items)
S3	6	S2 NOT (PY>1999 OR CY>1999) <i>-knic</i>
S4	21	S2 NOT S3 <i>-knic</i>
S5	3	S4 AND (PY=2000 OR CY=2000) <i>-knic</i>
S6	18	S4 NOT S5
S7	3	S6 AND (OPION OR INTELLISEEK) <i>-knic</i>
File	13:BAMP	2004/Aug W2 (c) 2004 The Gale Group
File	15:ABI/Inform(R)	1971-2004/Aug 20 (c) 2004 ProQuest Info&Learning
File	16:Gale Group PROMT(R)	1990-2004/Aug 20 (c) 2004 The Gale Group
File	20:Dialog Global Reporter	1997-2004/Aug 20 (c) 2004 The Dialog Corp.
File	120:U.S. Copyrights	1978-2004/Aug 17 (c) format only 2004 The Dialog Corp.
File	148:Gale Group Trade & Industry DB	1976-2004/Aug 20 (c) 2004 The Gale Group
File	349:PCT FULLTEXT	1979-2002/UB=20040812, UT=20040805 (c) 2004 WIPO/Univentio
File	432:Tampa Tribune	1998-2004/Aug 17 (c) 2004 Tampa Tribune
File	484:Periodical Abs Plustext	1986-2004/Aug W2 (c) 2004 ProQuest
File	553:Wilson Bus. Abs. FullText	1982-2004/Jul (c) 2004 The HW Wilson Co
File	608:KR/T Bus.News.	1992-2004/Aug 20 (c) 2004 Knight Ridder/Tribune Bus News
File	614:AFP English Wire	1999-2004/Aug 20 (c) 2004 Agence France Press
File	619:Asia Intelligence Wire	1995-2004/Aug 19 (c) 2004 Fin. Times Ltd
File	636:Gale Group Newsletter DB(TM)	1987-2004/Aug 20 (c) 2004 The Gale Group
File	638:Newsday/New York Newsday	1987-2004/Aug 19 (c) 2004 Newsday Inc.
File	660:Federal News Service	1991-2002/Jul 02 (c) 2002 Federal News Service
File	727:Canadian Newspapers	1990-2004/Aug 20 (c) 2004 Southam Inc.
File	738:(Allentown) The Morning Call	1990-2004/Aug 19 (c) 2004 Morning Call
File	755>New Zealand Newspapers	1995-2004/Aug 19 (c) Fairfax New Zealand Ltd.
File	990:NewsRoom Current May 1 -2004/Aug 20	(c) 2004 The Dialog Corporation
File	992:NewsRoom 2003	(c) 2004 The Dialog Corporation
File	993:NewsRoom 2002	(c) 2004 The Dialog Corporation
File	994:NewsRoom 2001	(c) 2004 The Dialog Corporation
File	995:NewsRoom 2000	(c) 2004 The Dialog Corporation

*DMS*

03115523 Supplier Number: 44247625 (THIS IS THE FULLTEXT)

**Protocol Standards Necessary for Interactivity**

Multichannel News, p52

Nov 22, 1993

ISSN: 0276-8593

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 617

**TEXT:**

By LESLIE ELLIS

WASHINGTON - Interactive services over cable will target a variety of home terminals including TVs, PCs and game consoles for the foreseeable future, panelists from the set-top hardware, computer software and integrated circuit industries said.

They agreed, as they addressed the Multichannel CommPerspectives' Convergence III conference here last week, that in the short-term, the TV will remain in the family room, PCs in the study and interactive games in people's hands.

But at least one panelist feared a weakened interactive equipment market if protocol standards are not hammered out. 'Too much fragmentation will be harmful to the market. Standardization does not mean domination,' said Timothy Yiu, corporate business development manager for Intel Corp.

Citing consumers' historical slowness in adopting consumer electronics devices like TVs and game consoles, Yiu said new interactive terminals - those that don't currently fall into the set-top box or PC categories - are at least three to five years away. 'And, (content) developers get interested when output levels reach a few million units per year. I'm quite skeptical that will happen,' Yiu said.

Candidates in the new terminal category include 'smart phones,' which resemble standard touchtone telephones but sport an LCD display instead of a touchtone pad for use in banking or shopping at home; game consoles; and PCs.

Game consoles, Yiu said, offer high penetration within homes with children, but are limited by single-function operation and consumer-perception problems. He cited a market test in Japan, where Nintendo failed to entice business users to perform banking and finance functions with a game-like terminal. 'They didn't want to trust their money with what they perceived as a toy,' Yiu said.

Cost is also an issue, particularly with cable operators who ultimately adopt terminal technologies, said Vito Brugliera, vice president of marketing and product planning for Zenith Electronics Corp.

'For every \$50 of cost you put into the home,' cable operators expect 'at least \$1 per month in revenue to break even,' Brugliera said. For a \$500 box inside the home, then, cable operators would have to bring in \$10 a month to break even.

Another consideration is TV set longevity. A TV set bought today, Brugliera said, has a 50 percent probability of being in the home 15 years from now. And, he said, TVs today still use interlaced NTSC display technology - not Super VGA, VGA or even CGA quality. 'I would suggest that (content) developers out there go find an old set and design from there,' Brugliera cautioned.

PCs, which now number 31 million in 22 million U.S. homes, Yiu said, are another way to get interactivity into the home. But while computers offer a large installed base and an open interactive platform, they are limited by geographic location within the home, 'computerphobia' and mediocre incoming bit rates.

To combat consumer's computer phobias, the computer industry is working on a desktop management standard, said David Pool, president and CEO of Spry Inc. Participants including IBM Corp., Digital Equipment Corp., Novell Inc., Microsoft Corp., Sun Microsystems Inc. and Intel Corp. make up a task force targeted at 'plug-and-play, easy-to-use' solutions.

But, Pool said, further refinements are needed, especially as users become more and more inundated with interactive information. 'Over time, the emphasis will be on the front and back ends: What information can I get to, and how is that information represented?' Pool said.

He cited the Internet's current 2 million host base as an example of a potential information overload, saying that software developers will be working on index and retrieval solutions to help consumers wade through vast stores of information. 'If I have 300 **electronic mail messages** , I need to be able to retrieve the crucial ones first,' Pool said.

- MCN

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7/9/3 (Item 1 from file: 638)  
DIALOG(R) File 638:Newsday/New York Newsday  
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Hollywood's Online Lures / Fictional sites, Web gossip and slyly crafted games allow moviemakers to disguise hype Sidebar: Virtual Reality Of a New Kind (see end of text)

Newsday (ND) - Tuesday June 19, 2001

By: Monty Phan. STAFF WRITER

Edition: NASSAU Section: PLUGGED IN Page: C08

Word Count: 2,192

MEMO:

MEMO: The first name of **David Holtzman**, the chairman and chief executive of **Opion** Inc., a market forecasting company in Herndon, Va., was incorrect in yesterday's Plugged In cover story. pg. A02 ALL 6/21/01

TEXT:

JEANINE SALLA is responsible for what could be one of the most elaborate movie promotions ever conceived. And she doesn't even exist.

But there's her name, in the credits of the trailer and poster for Steven Spielberg's upcoming summer flick, "A.I. Artificial Intelligence," next to the title "sentient machine therapist." Don't know what that phrase means? Then do a simple Web search. You'll find that Salla has her own site, dated, curiously, about the year 2142. It's one piece of a puzzle game of sites all set around the same time and all presumably created for one purpose: to promote the movie.

This "underground" undertaking, unprecedented even by Hollywood standards, involves the mysterious murder of a character named Evan Chan and clues that are hidden in commercials, print ads, telephone messages and even live promotional appearances, not to mention on the Internet. It's also the biggest and latest example of just how far entertainment companies will go to hype product.

What sets the "A.I."-related Web game apart from other promotions is its enormity-so far there are about 30 sites in the game and new ones keep popping up-and originality, as well as the fact that no one involved with its design will talk about it. Thousands participate in the game online, even organizing into groups such as the Cloudmakers ([www.cloudmakers.org](http://www.cloudmakers.org)), which is composed of about 4,500 people dedicated to solving the mystery.

There aren't really any directions for playing the game. There are just puzzles and clues, which can appear anywhere.

For example, in May at the Massachusetts Institute of Technology, Kathleen Kennedy, an "A.I." co-producer, and Haley Joel Osment, the young star of the film, made an appearance to discuss the movie, even fielding a question from a presumably planted audience member who asked what it was like to work with Jeanine Salla. After the presentation, Kennedy passed out Salla business cards with further clues for the game's players.

"It's clear to me that the game isn't just a marketing and promotional ploy," Andrea Phillips, 26, of Oceanside, wrote in an e-mail to Newsday. "The degree of effort that's gone into the making of this game is so deep, the sheer amount of content so vast that I've started to think it was meant to stand on its own feet."

Although Phillips, who works at a software company, has been looking forward to seeing the film, the game has increased her interest. The key to the game's success, she said, is that it has a compelling story line; without that, few would bother playing.

THE "A.I." GAME shows how studios are using the Internet to market films in inventive ways. Many in the movie business cite the success of 1999's "The Blair Witch Project" for sparking Hollywood's new interest in the power of the Web.

With a limited budget, those behind "Blair Witch" created a word-of-

mouth campaign through the ingenious use of its Web site and a mock documentary on the Sci-Fi Channel to publicize the purported "disappearance" of three student filmmakers in the woods of Maryland.

Taking a grass-roots approach, Artisan Entertainment, which distributed "Blair Witch," passed out fliers and promotional material to get people to the Web site, aiming to lend the feel of stumbling onto something yourself.

"We've always tried to go under the radar and not register as hype," said Amorette Jones, Artisan executive vice president of worldwide marketing. "You want it to feel organic to the movie."

According to an April study by PricewaterhouseCoopers, a professional-services organization, the growing number of entertainment choices provided by the Internet, television, film and other media puts increasing pressure on entertainment companies in the competition for viewers. So the ability to generate buzz by word of mouth (PR types call it "viral marketing," spreading like a virus on the Internet) will be important to gain market share and influence.

Companies taking the traditional approach to marketing, the report said, will fall behind. What they should do instead is develop innovative ways of reaching small, focused audiences. Hence, if you want to get the attention of computer geeks, you air a "Blair Witch" "documentary" on the Sci-Fi channel; if you want to get the word out about the "A.I." online game, you tip off one of the movie gossip Web sites.

"Word of mouth is most powerful when it's seen as genuine, and it's not powerful when it's seen as hype," said Bennett McClellan, the director of PricewaterhouseCoopers' entertainment and media practice. "How do you use the medium uniquely to attract the people you want to attract and get them to the product you want to sell to them? Viral marketing is far from a science. It's still in the realm of alchemy."

But that doesn't mean companies aren't trying. Many settle for quirky Web sites, such as last year's "Nurse Betty," which created a faux fan site for the fictional soap opera central to the film, or "The X-Men," whose makers set up an "official" site for the character of the anti-mutant senator. The site was later "defaced" by pro-mutant hackers.

Those who design these sites, however, are starting to get savvy. Last year, a well-publicized "glitch" in the official site of the first CBS "Survivor" series, supposedly found by someone snooping around the site's computer code, suggested Gervase Peterson would win the million bucks. He didn't, but there was speculation the show's producers created the glitch intentionally to throw people off (and the resulting press didn't hurt).

The makers of the "A.I." game also have tried to outsmart those on their trail. Typically, when a studio sets up a Web site containing fiction, it registers it under the company's name. That's a dead giveaway the site's promotional, and the registry is found fairly easily.

Those behind the "A.I." game, though, registered their sites under various people with the last name Ghaepetto and included fake addresses and phone numbers. Ghaepetto, of course, is a wink-wink reference to Gepetto, whose Pinocchio is echoed in Osment's artificial boy in "A.I."

The MIT gathering wasn't the only time the "A.I." fantasy played out in the real world. In May the "A.I." folks held "Anti-Robot Militia" rallies in New York, Chicago and Los Angeles, where actors pretended to protest artificial beings-while also providing clues for the game players who gathered there.

'STUDIOS ARE finally hiring the right people or figured out that the way you engage people online is to make it interactive," said Patrick Sauriol, the creator of the Vancouver-based movie gossip site Coming Attractions. "I think the Internet people are really savvy. They know when they're being taken for a ride. They know the "A.I." game) is a promotional thing and it's in the best interest of Warner Bros., but it's fun."

Sometimes, a studio has no choice. Artisan passed out fliers for "Blair Witch" not only because it was innovative but also because it was cheap. Two of its releases, last year's "Requiem for a Dream" and the recent "Center of the World," had elaborately designed Web sites to pique visitors' curiosity about the films, because the studio lacked the luxury of large budgets to promote them.

IFC Films, the distribution company under the Independent Film Channel's IFC Entertainment Division, has found itself in the same situation and is hoping to create a splash with its site for the upcoming "Jump Tomorrow," a film about the search for a soulmate.

The site, designed by the company that did the Artisan sites for "Requiem for a Dream" and "Center of the World," allows you to track what other visitors to the site are doing while you're navigating it yourself - with the idea that perhaps you'll run into your soulmate.

Last year, months before releasing "Memento," IFC Films tried to build up anticipation for the film by posting Polaroid photos with the film's Web address ([www.otpmemem.com](http://www.otpmemem.com)), memento spelled backward, in bookstores and coffee shops.

The site-created by the film director's brother, who also came up with the film's story- uses invented newspaper articles to create the back story of a man searching for his wife's killer, but the site intentionally did not reveal a link to a film. Whether the site helped the film's popularity is undetermined, but "Memento" turned out to be a hit.

"I don't think anyone knows how it translates into box office, but I think it definitely makes an impact," said Bob Berney, IFC Films' senior vice president of distribution.

Bob Holtzman CORRECTION: The first name of **David Holtzman**, the chairman and chief executive of **Opion** Inc., a market forecasting company in Herndon, Va., was incorrect in yesterday's Plugged In cover story. pg. A02 ALL 6/21/01) would beg to differ. As chairman and chief executive of **Opion** Inc., a market forecasting company in Herndon, Va., he is attempting to predict trends by analyzing public Internet **message boards** and identifying which users wield the most influence; what these people say to others in the group affects a product's buzz, which **Opion**, using a mathematical model, tries to quantify.

He said he got the idea when, as the chief technical officer of domain-name registrar Network Solutions, he noticed the company's stock fluctuated in correlation to what was being said on financial **message boards**.

The myth about viral marketing is that something that's bad to begin with suddenly becomes good if enough people pay attention to it, he said. What he has found is that word of mouth is driven by something that is compelling but seemingly undiscovered.

A back story (as with soap operas, "Twin Peaks," "The X-Files") or an air of mystery also drive word of mouth. Examples include the fear spread by the 1938 "War of the Worlds" broadcast about a Martian invasion, and, more to the point and more recently, the question of whether three student filmmakers really disappeared in the Maryland woods.

The only reason the Internet is different, Holtzman said, is because it makes it easier to spread the word. "What this sort of thing does is accelerate the perception of quality." Virtual Reality Of a New Kind LIKE THE ONLINE MURDER mystery inspired by the upcoming film "A.I. Artificial Intelligence," a video game called "Majestic" will attempt to make the jump between reality and fiction. Since April, thousands have been involved in attempting to solve the "A.I." movie-related mystery, in which players receive clues in everything from TV commercials for the film to live promotional appearances. They then must navigate a series of inventive Web sites and complex puzzles and riddles to advance the story. The method of this madness is remarkably similar to an upcoming video game from

Electronic Arts called "Majestic." The game is promoted as starring you, the player, who must navigate Web sites both real and fake in order to solve a mystery. The twist is that the game also involves calling phone numbers, sending e-mail, receiving faxes and using instant messaging to gather clues in a real-time format. For example, if you call a number and the message says that the person will contact you tomorrow with some information, the call really will come the next day, to your own telephone. If you're connected to the Internet, a game character may initiate a chat session with you via AOL Instant Messenger to share information that way. The goal is to make you feel as if you're the center of your own suspense thriller, said Neil Young, the game's creator. The game will be subscription-based; players would pay \$10 a month, and the game will unfold in chapters. It also will allow people to establish certain limits, such as keeping the game from calling you when your kids are in bed or avoiding clues by fax if you don't have a fax machine. Young said one way he's hoping to promote "Majestic," which comes out in "late June," is through word of mouth, similar to the manner in which the "A.I." movie-related online game took off. "The idea is that you should be with your friends when the game calls you, because that would be incredibly powerful," he said. "I think word of mouth is the only true form of marketing. If someone refers me to something, I'm at least going to give it a go." -Monty Phan

CAPTION:

- 1) AP Photo for Newsday - Amorette Jones, a top marketing official for "Blair Witch" distributor Artisan Entertainment: "We've always tried to go under the radar and not register as hype."
- 2) The mystery springing from "A.I." involves teh 22nd-century murder of a character named Evan Chan, shown above with his wife, Nancy, at [www.familychan.org](http://www.familychan.org), and in an autopsy report from [www.coronersweb.org/ec42031487.html](http://www.coronersweb.org/ec42031487.html).
- 3) Warner Bros. Photo / David James - At marketing events for "A.I.," which stars Haley Joel Osment and Jude Law, clues to the online game are passed out to participants.

Your SELECT statement is:

s ((opion or intelliseek) and (electronic()discussion? ? or arnett or holtzman or pool)) not py>1999

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Examined	400 files
Examined	450 files
1	703: USA Today_1989-2004/Aug 19
Examined	500 files
Examined	550 files

13 files have one or more items; file list includes 560 files.

One or more terms were invalid in 101 files.

KW

SAC

Set	Items	Description
S1	9227530	FORUM? OR DISCUSSION? OR CHAT? ? OR USENET? OR THREAD? OR - COMMUNIT? OR DEJANEWS OR DEJA OR EMAIL? OR (E OR ELECTRONIC)(- ) (MAIL? OR MESSAG?) OR LISTSERV? OR MAJORDOMO? OR NEWSGROUP?
S2	307004	S1(3N) (CATEGORIS? OR CATEGORIZ? OR INDEX? OR SORT? OR RESORT? OR REARRANG? OR ARRANG? OR GROUP?)
S3	7110	S2(5N) (RATE? OR RATING OR WEIGH? OR SCORE? OR VALUE? OR RANK? OR GRADE? OR LEVEL? OR RELEVAN?)
S4	292	S3(8N) (SUBJECT? OR TOPIC? OR KEYWORD? OR KEYTERM? OR KEY()-(WORD? OR TERM?) OR CATEGORY OR CATEGORIES)
S6	2543	(NICK? ? OR NICKNAME? OR AVATAR? OR PSUEDONYM? OR NYM OR NYMS OR AKA) (3N) (UNIVERSAL? OR GLOBAL? OR TRANSFER? OR KEEP? OR (MULTIPL? OR SEVERAL? OR ALL OR EVERY) (2N) S1)
S7	12	S2(S)S6
S8	198	S3(4N) (SUBJECT? OR TOPIC? OR KEYWORD? OR KEYTERM? OR KEY()-(WORD? OR TERM?) OR CATEGORY OR CATEGORIES)
S9	107	RD (unique items)
S10	70	S9 NOT PY>2000
S11	67	S10 NOT PD=20001011:20021011
S12	67	S11 NOT PD=20021011:20040901
S13	9	S7 NOT PY>2000
S14	6	S13 NOT PD=20001011:20021011
S15	6	S14 NOT PD=20021011:20040901
S16	5	RD (unique items)
S17	72	S12 OR S16
File	275:Gale Group Computer DB(TM)	1983-2004/Aug 11 (c) 2004 The Gale Group
File	47:Gale Group Magazine DB(TM)	1959-2004/Aug 11 (c) 2004 The Gale group
File	75:TGG Management Contents(R)	86-2004/Aug W1 (c) 2004 The Gale Group
File	636:Gale Group Newsletter DB(TM)	1987-2004/Aug 11 (c) 2004 The Gale Group
File	16:Gale Group PROMT(R)	1990-2004/Aug 11 (c) 2004 The Gale Group
File	624:McGraw-Hill Publications	1985-2004/Aug 10 (c) 2004 McGraw-Hill Co. Inc
File	484:Periodical Abs Plustext	1986-2004/Jul W4 (c) 2004 ProQuest
File	613:PR Newswire	1999-2004/Aug 10 (c) 2004 PR Newswire Association Inc
File	813:PR Newswire	1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc
File	141:Readers Guide	1983-2004/Jul (c) 2004 The HW Wilson Co
File	696:DIALOG Telecom. Newsletters	1995-2004/Aug 10 (c) 2004 The Dialog Corp.
File	553:Wilson Bus. Abs. FullText	1982-2004/Jul (c) 2004 The HW Wilson Co
File	621:Gale Group New Prod.Annou.(R)	1985-2004/Aug 11 (c) 2004 The Gale Group
File	674:Computer News Fulltext	1989-2004/Jul W4 (c) 2004 IDG Communications
File	88:Gale Group Business A.R.T.S.	1976-2004/Aug 10 (c) 2004 The Gale Group
File	369:New Scientist	1994-2004/Aug W1 (c) 2004 Reed Business Information Ltd.
File	160:Gale Group PROMT(R)	1972-1989 (c) 1999 The Gale Group
File	635:Business Dateline(R)	1985-2004/Aug 10 (c) 2004 ProQuest Info&Learning
File	15:ABI/Inform(R)	1971-2004/Aug 10 (c) 2004 ProQuest Info&Learning
File	9:Business & Industry(R)	Jul/1994-2004/Aug 10 (c) 2004 The Gale Group
File	13:BAMP	2004/Aug W1 (c) 2004 The Gale Group
File	810:Business Wire	1986-1999/Feb 28

*BC search  
from TC 2100  
requested by  
(previous examiner)*

(c) 1999 Business Wire  
File 610:Business Wire 1999-2004/Aug 11  
(c) 2004 Business Wire.  
File 647:CMPI Computer Fulltext 1988-2004/Aug W1  
(c) 2004 CMP Media, LLC  
File 98:General Sci Abs/Full-Text 1984-2004/Jul  
(c) 2004 The HW Wilson Co.  
File 148:Gale Group Trade & Industry DB 1976-2004/Aug 11  
(c) 2004 The Gale Group

17/3,K/8 (Item 1 from file: 636)  
DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

04797039 Supplier Number: 65777902 (USE FORMAT 7 FOR FULLTEXT)  
**World's first 'mobile communities' service rolls out; Vizzavi adds  
Freeever's next-generation value-added service to its portal.**

M2 Presswire, pNA

Oct 5, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 700

... operators. It enables any mobile phone owner, whether using WAP or not, to join 'mobile **communities**' - communicating with **several nicknames** at the same time, joining **discussion groups**, and even creating their own interest group. This innovative service, which capitalises on

17/3,K/16 (Item 6 file: 16)  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2004 The Gale Group. All rts. reserv.

05989386 Supplier Number: 53354822 (USE FORMAT 7 FOR FULLTEXT)  
**RemarQ Forms Alliance With Excite, Bringing Usenet Discussion Group  
Communities to Every Excite User.**

PR Newswire, p2120

Dec 7, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 520

... access to Usenet discussion group communities powered by RemarQ.  
Each time a person conducts a **keyword** search, **relevant Usenet  
discussion groups** will be listed along with the usual search results.  
The service is currently available at...

17/3,K/19 (Item 9 file: 16)  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2004 The Gale Group. All rts. reserv.

04674463 Supplier Number: 46880131 (USE FORMAT 7 FOR FULLTEXT)

**Spec would let avatars move across systems**

Electronic Engineering Times, p124

Nov 11, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1227

... Universal Avatars and promotes a social community.

Whereas Living Worlds is a purely technical effort, **Universal Avatars** (UA), which is a VRML interest **group**, conducts an online discussion of technical, social and philosophical issues raised by the prospect of multiple, competing avatar-based...

17/3,K/46 (Item 2 file: 674)  
DIALOG(R)File 674:Computer News Fulltext  
(c) 2004 IDG Communications. All rts. reserv.

055755

Newbie no more

Computerworld Campus Edition

New doesn't have to mean neophyte. Here's how to hit the ground running  
and get a jump on career success

Byline: Bob Rankin

Journal: Computerworld Page Number: 5

Publication Date: October 31, 1996

Word Count: 1235 Line Count: 106

Text:

... <http://www.liszt.com> A searchable database of thousands of Internet mailing lists and Usenet newsgroups. Find relevant discussion groups by subject or keyword searching.

Set	Items	Description
S1	1450150	FORUM? OR DISCUSSION? OR CHAT? ? OR USENET? OR THREAD? OR - COMMUNIT? OR DEJANEWS OR DEJA OR EMAIL? OR (E OR ELECTRONIC) (- ) (MAIL? OR MESSAG?) OR LISTSERV? OR MAJORDOMO?
S2	5648061	CATEGORIS? OR CATEGORIZ? OR INDEX? OR SORT? OR RESORT? OR - REARRANG? OR ARRANG? OR GROUP?
S3	12209636	RATE? OR RATING OR WEIGH? OR SCORE? OR VALUE? OR RANK? OR - GRADE? OR LEVEL? OR RELEVAN?
S4	2197524	SUBJECT? OR TOPIC? OR KEYWORD? OR KEYTERM? OR KEY() (WORD? - OR TERM?) OR CATEGORY OR CATEGORIES
S5	2586794	BOOK? OR MUSIC? OR SOUND? OR SONG? OR TELEVISION? OR VIDEO? OR MOVIE? OR STOCK? OR INVESTMENT? OR BOX()OFFICE?
S6	17770	NICK? ? OR NICKNAME? OR AVATAR? OR PSUEDONYM? OR NYM OR NY- MS OR AKA
S7	3439	S6(3N) (UNIVERSAL? OR GLOBAL OR TRANSFER? OR KEEP? OR (MULT- IPL? OR SEVERAL OR ALL OR EVERY) (N)S1)
S8	368	S1(5N) S2 AND S3 AND S4 AND S5
S9	2163	S1(4N)S2(4N)S3
S10	31	S9(S)S4(S)S5
S11	0	S1(10N)S7
S12	17	S1 AND S7
S13	48	S10 OR S12
S14	43	RD (unique items)
S15	33	S14 NOT PY>2000
S16	33	S15 NOT PD>20001011
File	8:Ei Compendex(R) 1970-2004/Aug W1	
	(c) 2004 Elsevier Eng. Info. Inc.	
File	35:Dissertation Abs Online 1861-2004/May	
	(c) 2004 ProQuest Info&Learning	
File	202:Info. Sci. & Tech. Abs. 1966-2004/Jul 12	
	(c) 2004 EBSCO Publishing	
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	(c) 2004 BLDSC all rts. reserv.	
File	2:INSPEC 1969-2004/Aug W1	
	(c) 2004 Institution of Electrical Engineers	
File	94:JICST-EPlus 1985-2004/Jul W3	
	(c)2004 Japan Science and Tech Corp(JST)	
File	111:TGG Natl.Newspaper Index(SM) 1979-2004/Aug 06	
	(c) 2004 The Gale Group	
File	233:Internet & Personal Comp. Abs. 1981-2003/Sep	
	(c) 2003 EBSCO Pub.	
File	6:NTIS 1964-2004/Aug W2	
	(c) 2004 NTIS, Intl Cpyrgh All Rights Res	
File	144:Pascal 1973-2004/Aug W1	
	(c) 2004 INIST/CNRS	
File	34:SciSearch(R) Cited Ref Sci 1990-2004/Aug W1	
	(c) 2004 Inst for Sci Info	
File	99:Wilson Appl. Sci & Tech Abs 1983-2004/Jul	
	(c) 2004 The HW Wilson Co.	
File	95:TEME-Technology & Management 1989-2004/Jun W1	
	(c) 2004 FIZ TECHNIK	

Set	Items	Description
S1	156	AU=(ARNETT N? OR ARNETT, N?)
S2	141	AU=(HOLTZMAN D OR HOLTZMAN, D?)
S3	69	AU=(POOL D? OR POOL, D?)
S4	0	S1 AND S2 AND S3
S5	0	(S1 AND S2) OR (S1 AND S3) OR (S2 AND S3)
S6	3115059	USENET? OR DISCUSSION()GROUP? OR FORUM? OR CHATROOM? OR CH- AT OR COMMUNIT? OR DISCUSSION OR MESSAGE? OR THREAD?
S7	8218329	SORT? OR RANK? OR SCORE? OR WEIGH? OR GRADE? OR EVALUAT? OR CATEGORI? OR INDEX?
S8	5	S6 AND S7 AND (S1 OR S2 OR S3)
S9	5	RD (unique items)
S10	13	(S1 OR S2 OR S3) AND S6
S11	11	RD (unique items)
File	2:INSPEC 1969-2004/Aug W1	
		(c) 2004 Institution of Electrical Engineers
File	6:NTIS 1964-2004/Aug W2	
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File	8:Ei Compendex(R) 1970-2004/Aug W1	
		(c) 2004 Elsevier Eng. Info. Inc.
File	34:SciSearch(R) Cited Ref Sci 1990-2004/Aug W1	
		(c) 2004 Inst for Sci Info
File	35:Dissertation Abs Online 1861-2004/May	
		(c) 2004 ProQuest Info&Learning
File	65:Inside Conferences 1993-2004/Aug W2	
		(c) 2004 BLDSC all rts. reserv.
File	94:JICST-EPlus 1985-2004/Jul W3	
		(c) 2004 Japan Science and Tech Corp(JST)
File	95:TEME-Technology & Management 1989-2004/Jun W1	
		(c) 2004 FIZ TECHNIK
File	148:Gale Group Trade & Industry DB 1976-2004/Aug 10	
		(c) 2004 The Gale Group
File	275:Gale Group Computer DB(TM) 1983-2004/Aug 10	
		(c) 2004 The Gale Group
File	674:Computer News Fulltext 1989-2004/Jul W4	
		(c) 2004 IDG Communications
File	647:CMP Computer Fulltext 1988-2004/Aug W1	
		(c) 2004 CMP Media, LLC
File	636:Gale Group Newsletter DB(TM) 1987-2004/Aug 10	
		(c) 2004 The Gale Group

11/3,K/1 (Item 1 from file: 2)  
DIALOG(R)File 2:INSPEC  
(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5418662 INSPEC Abstract Number: B9612-6210L-131, C9612-5620W-043  
**Title: Plugged In's epa.net project: low-income community networking**  
Author(s): Arnett, N.  
Author Affiliation: Dept. of Internet Marketing, Verity Inc., Mountain View, CA, USA  
Conference Title: 1996 3rd International Workshop on Community Networking Proceedings. 'Stories Behind the Picture' (Cat. No.96TH8187) p.117-21  
Publisher: IEEE, New York, NY, USA  
Publication Date: 1996 Country of Publication: USA vi+140 pp.  
ISBN: 0 7803 3304 7 Material Identity Number: XX96-02359  
U.S. Copyright Clearance Center Code: 0 7803 3304 7/96/\$5.00  
Conference Title: 3rd International Workshop on Community Networking 1996. Proceedings  
Conference Sponsor: IEEE Commun. Soc.; Alcatel Telecom  
Conference Date: 23-24 May 1996 Conference Location: Antwerpen, Belgium  
Language: English  
Subfile: B C  
Copyright 1996, IEE

**Title: Plugged In's epa.net project: low-income community networking**  
Author(s): Arnett, N.  
...Abstract: is a project of Plugged In, a non-profit computer center in a low-income **community** near Silicon Valley. The project is designed to bring computer and Internet infrastructure to the **community** through partnerships that bring access to equipment, communications combination of technical, management skills. Partnerships include Silicon Valley companies and **community** organizations.  
...Identifiers: low-income **community** networking...

... **community** organizations

11/3,K/2 (Item 1 from file: 6)  
DIALOG(R)File 6:NTIS  
(c) 2004 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0775114 NTIS Accession Number: HRP-0028620/3/XAB  
**Contraception and Health Care Among Young Canadian Women**  
Pool, J. S. ; Pool, D. I.  
Carleton Univ., Ottawa (Ontario). Dept. of Sociology and Anthropology.  
Sponsor: Health and Welfare Canada, Ottawa (Ontario).  
May 78 218p  
Languages: English  
Journal Announcement: GRAI7922  
Available from Carleton Univ., Ottawa, Ontario, Canada, K1S 5B6.  
NTIS Prices: Not available NTIS

Pool, J. S. ; Pool, D. I.  
... questionnaires completed by 2 university birth control clinic samples of 100 each and by 2 **community** samples of 400 each. Topics discussed include a sociocultural description of sample populations, availability and ...  
Descriptors: Family planning; \*Health care; Accessibility; Classifications; **Communities** ; Demography; Development; Documents; Ethnic groups; Females; Foreign countries; Health care delivery organizations; Health care services...

11/3,K/3 (Item 2 from file: 6)  
DIALOG(R)File 6:NTIS  
(c) 2004 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0442098 NTIS Accession Number: PB-231 745/1/XAB

**The Role of Mangrove Ecosystems: Mangrove Leaf Area Indices**

(Final ecological rept)

Pool, D. J.

Florida Univ., Gainesville.

Corp. Source Codes: 139900

Report No.: DI-SFEP-74-38

Jul 73 12p

Journal Announcement: GRAI7413

See also PB-231 744 and PB-231 746.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703) 605-6000 (other countries); fax at (703) 321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A02/MF A01

Pool, D. J.

... 4) photographic records, (5) canopy closure, and, (6) light transmittance. Leaf area of the mangrove **communities** measured ranged from 0.8 - 5.1 sq m/sq m. All sites had a...

11/3,K/4 (Item 1 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci  
(c) 2004 Inst for Sci Info. All rts. reserv.

09199807 Genuine Article#: 377JQ No. References: 55

Title: Seasonal estimates of riparian evapotranspiration using remote and in situ measurements

Author(s): Goodrich DC (REPRINT) ; Scott R; Qi J; Goff B; Unkrich CL; Moran MS; Williams D; Schaeffer S; Snyder K; MacNish R; Maddock T; Pool D ; Chehbouni A; Cooper DI; Eichinger WE; Shuttleworth WJ; Kerr Y; Marsett R; Ni W

Corporate Source: USDA ARS, SW WATERSHED RES CTR/TUCSON//AZ/85719 (REPRINT); UNIV ARIZONA, /TUCSON//AZ/; MICHIGAN STATE UNIV, /E LANSING//MI/48824; UNIV ARKANSAS, /FAYETTEVILLE//AR/72701; US GEOL SURVEY, DIV WATER RESOURCES/TUCSON//AZ/; IRD, IMADES/HERMOSILLO/SONORA/MEXICO/; LOS ALAMOS NATL LAB, /LOS ALAMOS//NM/; UNIV IOWA, /IOWA CITY//IA/; CESBIO, /TOULOUSE//FRANCE/

Journal: AGRICULTURAL AND FOREST METEOROLOGY, 2000, V105, N1-3 (NOV 20), P 281-309

ISSN: 0168-1923 Publication date: 20001120

Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Author(s): B; Unkrich CL; Moran MS; Williams D; Schaeffer S; Snyder K; MacNish R; Maddock T; Pool D ; Chehbouni A; Cooper DI; Eichinger WE; Shuttleworth WJ; Kerr Y; Marsett R; Ni W

...Abstract: southeastern Arizona. The riparian system in this basin is primarily made up of three vegetation **communities** : mesquite (*Prosopis velutina*), sacaton grasses (*Sporobolus wrightii*), and a cottonwood (*Populus fremontii*)/willow (*Salix goodingii*)...

11/3,K/5 (Item 2 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci  
(c) 2004 Inst for Sci Info. All rts. reserv.

05927709 Genuine Article#: XH237 No. References: 42

Title: Patterns of health risk behaviors for chronic disease: A comparison between adolescent and adult American Indians living on or near reservations in Montana

Author(s): Nelson DE (REPRINT) ; Moon RW; Holtzman D ; Smith P; Siegel PZ

Corporate Source: CTR DIS CONTROL & PREVENT, DIV ADULT & COMMUN HLTH, NATL CTR CHRON DIS PREVENT & HLTH PROMOT/ATLANTA//GA/30341 (REPRINT); MONTANA STATE DEPT HLTH & ENVIRONM SCI, /HELENA//MT/

Journal: JOURNAL OF ADOLESCENT HEALTH, 1997, V21, N1 (JUL), P25-32

ISSN: 1054-139X Publication date: 19970700

Publisher: ELSEVIER SCIENCE INC, 655 AVENUE OF THE AMERICAS, NEW YORK, NY  
10010  
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Author(s): Nelson DE (REPRINT) ; Moon RW; Holtzman D ; Smith P; Siegel PZ  
...Research Fronts: RENAL-CELL CANCER; CUTANEOUS MELANOMA IN WOMEN;  
ADOPTING LEISURE-TIME PHYSICAL-ACTIVITY AMONG A BIRACIAL COMMUNITY COHORT)

11/3,K/6 (Item 1 from file: 35)  
DIALOG(R)File 35:Dissertation Abs Online  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01947069 ORDER NO: AADAA-IMQ77777

The impact of community projects of leadership Vancouver

Author: Holtzman, David Karl  
Degree: M.A.  
Year: 2003  
Corporate Source/Institution: Royal Roads University (Canada) (1313)  
Source: VOLUME 41/06 of MASTERS ABSTRACTS.  
PAGE 1642. 67 PAGES  
ISBN: 0-612-77777-4

The impact of community projects of leadership Vancouver  
Author: Holtzman, David Karl

11/3,K/7 (Item 2 from file: 35)  
DIALOG(R)File 35:Dissertation Abs Online  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

832086 ORDER NO: AAD83-29411

JOHN F. KENNEDY'S 1960 PRESIDENTIAL CAMPAIGN: RHETORICAL STRATEGIES AND IMAGE PROJECTION

Author: ARNETT, NANCY CAROL  
Degree: PH.D.  
Year: 1983  
Corporate Source/Institution: THE FLORIDA STATE UNIVERSITY (0071)  
Source: VOLUME 44/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.  
PAGE 2924. 348 PAGES

Author: ARNETT, NANCY CAROL

...that local, state, and national organizations used to handle the "religious issue" are described.

The Community Relations Committee, an ad hoc group formed to combat the religious issue, is investigated and...

11/3,K/8 (Item 1 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

08792803 SUPPLIER NUMBER: 18395311 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Population estimates of household firearm storage practices and firearm carrying in Oregon.  
Nelson, David E.; Grant-Worley, Joyce A.; Powell, Kenneth; Mercy, James; Holtzman, Deborah  
JAMA, The Journal of the American Medical Association, v275, n22, p1744(5)  
June 12, 1996  
ISSN: 0098-7484 LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 5226 LINE COUNT: 00426

... Holtzman, Deborah  
... 43)). This suggests that increased attention to household firearm safety is necessary. Possible approaches include community education campaigns, firearm design modification such as a child-proof safety device,

and education and...Three States. College Park, Md: Dept of Criminology and Criminal Justice; 1995. Violence Research Group **Discussion Paper** 15.  
(55.) Diener E, Kerber KW. Personality characteristics of American gun-owners. J Soc...

11/3,K/9 (Item 2 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

06435989 SUPPLIER NUMBER: 13717389 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Sports participation, age at smoking initiation, and the risk of smoking among US high school students.**  
Escobedo, Luis G.; Marcus, Stephen E.; Holtzman, Deborah ; Giovino, Gary A  
JAMA, The Journal of the American Medical Association, v269, n11, p1391(5)  
March 17, 1993  
ISSN: 0098-7484 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 3741 LINE COUNT: 00312

... Holtzman, Deborah  
... education and enforcement to reduce tobacco sales to minors: a study of four Northern California **communities** . JAMA. 1991;266:3168-3171.  
30. Davis RM. Reducing youth access to tobacco. JAMA, 1991...

11/3,K/10 (Item 3 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

02312952 SUPPLIER NUMBER: 03738724  
**Sonia Melara: Hispanic Yellow Pages marks watershed move.**  
Arnett, Nick  
Business Journal, p14(1)  
April 22, 1985  
ISSN: 1048-8812 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

Arnett, Nick  
...ABSTRACT: Melara has just completed publication of the Hispanic Yellow Pages. The directory, in Spanish, makes **community** resources and businesses more available to Hisapanics in the Santa Clara valley. Melara turned a...

11/3,K/11 (Item 1 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01410486 SUPPLIER NUMBER: 11188613  
**Networked multimedia: building communities through computing.**  
Arnett, Nick  
Multimedia Computing & Presentations, v3, n10, p1(6)  
August 20, 1991  
ISSN: 1051-953X LANGUAGE: ENGLISH RECORD TYPE: CITATION  
  
**Networked multimedia: building communities through computing.**  
Arnett, Nick

Set	Items	Description
S1	0	AU=(ARNETT N? OR ARNETT, N?)
S2	13	AU=(HOLTZMAN D OR HOLTZMAN, D?)
S3	40	AU=(POOL D? OR POOL, D?)
S4	0	S1 AND S2 AND S3
S5	2	(S1 AND S2) OR (S1 AND S3) OR (S2 AND S3)
S6	3	(S1 OR S2 OR S3) AND IC=G06F-017?
S7	5	S5 OR S6
S8	5	IDPAT (sorted in duplicate/non-duplicate order)
S9	5	IDPAT (primary/non-duplicate records only)

File 347:JAPIO Nov 1976-2004/Apr(Updated 040802)  
(c) 2004 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-2004/Aug W01  
(c) 2004 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20040805,UT=20040729  
(c) 2004 WIPO/Univentio

File 350:Derwent WPIX 1963-2004/UD,UM &UP=200450  
(c) 2004 Thomson Derwent

9/5/2 (Item 2 from File: 350)  
DIALOG(R) File 350:Derwent WPIX  
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015060842 \*\*Image available\*\*  
WPI Acc No: 2003-121358/200311  
XRPX Acc No: N03-096617

Establishing and managing relationships between pseudonymous identifications and memberships in e.g. Web based message boards by distributing tokens from authentication authority

Patent Assignee: HOLTZMAN D (HOLT-I)

Inventor: HOLTZMAN D ; POOL D

Number of Countries: 100 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200305639	A1	20030116	WO 2002US20132	A	20020627	200311 B
EP 1413085	A1	20040428	EP 2002744622	A	20020627	200429
			WO 2002US20132	A	20020627	

Priority Applications (No Type Date): US 2001897473 A 20010703

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200305639	A1	E	36	H04L-009/32	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

EP 1413085 A1 E H04L-009/32 Based on patent WO 200305639

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): WO 2003005639 A1

NOVELTY - Involves distributing a token from an authentication authority (20) to the organization (10) which can then be provided by the organization to its member (30). Members register with the authentication authority and designate a pseudonym to associate with the organization and also provide the membership token as part of membership on the organization.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for an authentication authority.

USE - For binding a pseudonym identity to an organization to enable user of identity to anonymously post messages or documents to an electronic forum e.g. Web based message boards, USENET news groups and electronic mailing lists.

ADVANTAGE - Provides assurance that user claiming to be a member or representative of the organization is legitimate.

DESCRIPTION OF DRAWING(S) - The drawing shows a schematic diagram of the system used to implement the method.

Organization (10)

Authentication authority (20)

Organization member (30)

pp; 36 DwgNo 2/7

Title Terms: ESTABLISH; MANAGE; RELATED; IDENTIFY; WEB; BASED; MESSAGE; BOARD; DISTRIBUTE; TOKEN; AUTHENTICITY; AUTHORISE

Derwent Class: T01

International Patent Class (Main): H04L-009/32

File Segment: EPI

9/5/3 (Item 3 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
(c) 2004 Thomson Derwent. All rts. reserv.

014697874 \*\*Image available\*\*  
WPI Acc No: 2002-518578/200255  
XRPX Acc No: N02-410464

Universal pseudonym registration method in electronic community, involves storing universal pseudonym and local pseudonyms in request received from user in data store

Patent Assignee: HOLTZMAN D (HOLT-I); KODEY R (KODE-I); POOL D (POOL-I)

Inventor: HOLTZMAN D ; KODEY R; POOL D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020062368	A1	20020523	US 2000686516	A	20001011	200255 B
			US 2001795968	A	20010301	

Priority Applications (No Type Date): US 2001795968 A 20010301; US 2000686516 A 20001011

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020062368	A1	19		G06F-015/173	CIP of application US 2000686516

Abstract (Basic): US 20020062368 A1

NOVELTY - A request containing two local pseudonyms, where each pseudonym consists of handle and site name, and universal pseudonym with unique handle selected by user, is received from a user. The universal pseudonym and local pseudonyms in the received request are stored in data store (20).

USE - For registering universal pseudonym in discussion forum in electronic community such as vehicle supporting electronic discussion such as web based and proprietary message board, mailing list, Usenet news group devoted to financial market and building model aircraft, using local area network, wide area network, Internet.

ADVANTAGE - By storing local pseudonyms and universal pseudonyms, the entry of new participants can be identified. By evaluating the electronic message posted by user, the reputation across multiple communities can be established. Several messages can be collected from several forums without overloading computer systems.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic diagram of pseudonym registration system.

Data store (20)  
pp; 19 DwgNo 1/5

Title Terms: UNIVERSAL; REGISTER; METHOD; ELECTRONIC; COMMUNAL; STORAGE; UNIVERSAL; LOCAL; REQUEST; RECEIVE; USER; DATA; STORAGE

Derwent Class: T01

International Patent Class (Main): G06F-015/173

File Segment: EPI

9/5/5 (Item 5 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
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013781343 \*\*Image available\*\*  
WPI Acc No: 2001-265554/200127  
Related WPI Acc No: 2001-315836  
XRPX Acc No: N01-189934

**Business rule provision method to applications in on-line business service, involves maintaining business rule engine with rules and target information, and permitting applications to obtain ordered set of rules**

Patent Assignee: NETWORK SOLUTIONS INC (NETW-N)

Inventor: SRIVASTAVA M; HOLLENBECK S; HOLTZMAN D ; McMILLIAN B; SARAF N  
Number of Countries: 091 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200065507	A2	20001102	WO 2000US10782	A	20000424	200127 B
AU 200048004	A	20001110	AU 200048004	A	20000424	200127
NO 200105160	A	20011221	WO 2000US10980	A	20000424	200220
			NO 20015160	A	20011022	
EP 1183632	A2	20020306	EP 2000930126	A	20000424	200224
			WO 2000US10782	A	20000424	
KR 2002022650	A	20020327	KR 2001713490	A	20011022	200264
ZA 200109552	A	20040630	ZA 20019552	A	20011120	200448

Priority Applications (No Type Date): US 99130568 P 19990422

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200065507	A2	E	23	G06F-017/60	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW  
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW  
AU 200048004 A G06F-017/60 Based on patent WO 200065507  
NO 200105160 A G06F-000/00  
EP 1183632 A2 E G06F-017/60 Based on patent WO 200065507  
Designated States (Regional): AL DE GB LT LV MK RO SI  
KR 2002022650 A G06F-017/00  
ZA 200109552 A 76 G06F-000/00

Abstract (Basic): WO 200065507 A2

NOVELTY - The method involves maintaining the business rule engine containing information reflecting rules and targets, and associations between the rules and targets. Applications are permitted to obtain an ordered set of rules through the engine.

DETAILED DESCRIPTION - The method involves maintaining the rules which correspond to business policies in a location separate from that of application code associated with the applications. An interface is provided such that each application can use a set of methods to receive information corresponding to rules and target. Each rule is stored in a singleton object. The business rule engine contains a business rule engine class that accepts requests for targets and rules from applications. The class provides a handle associated with the engine to applications. An INDEPENDENT CLAIM is also included for system for maintaining business rule engine.

USE - For providing business rules to e-commerce applications such as entire bookstore, training site or domain name registry site or an accounting application. For on-line business service provision to customer's through data processing system connected to internet.

ADVANTAGE - Solves the inherent problems with existing systems that incorporate business rules by providing a business rule engine that serves as a business rule repository for business rules. Provides a facility to modify, add, or delete both business rules and targets and modify the order of execution by the application.

DESCRIPTION OF DRAWING(S) - The figure depicts a flow chart of steps performed by the business rule server when providing business

rules to applications  
pp; 23 DwgNo 6/6

Title Terms: BUSINESS; RULE; PROVISION; METHOD; APPLY; LINE; BUSINESS;  
SERVICE; MAINTAIN; BUSINESS; RULE; ENGINE; RULE; TARGET; INFORMATION;  
PERMIT; APPLY; OBTAIN; ORDER; SET; RULE

Derwent Class: T01

International Patent Class (Main): G06F-000/00; G06F-017/00 ; G06F-017/60

Set	Items	Description
S1	282994	FORUM? OR DISCUSSION? OR CHAT? ? OR USENET? OR THREAD? OR - COMMUNIT? OR DEJANEWS OR DEJA OR EMAIL? OR (E OR ELECTRONIC)(- ) (MAIL? OR MESSAG?) OR LISTSERV? OR MAJORDOMO?
S2	2916754	CATEGORIS? OR CATEGORIZ? OR INDEX? OR SORT? OR RESORT? OR - REARRANG? OR ARRANG? OR GROUP?
S3	3402577	RATE? OR RATING OR WEIGH? OR SCORE? OR VALUE? OR RANK? OR - GRADE? OR LEVEL? OR RELEVAN?
S4	608627	SUBJECT? OR TOPIC? OR KEYWORD? OR KEYTERM? OR KEY() (WORD? - OR TERM?) OR CATEGORY OR CATEGORIES
S5	1060831	BOOK? OR MUSIC? OR SOUND? OR SONG? OR TELEVISION? OR VIDEO? OR MOVIE? OR STOCK? OR INVESTMENT? OR BOX()OFFICE?
S6	2170	NICK? ? OR NICKNAME? OR AVATAR? OR PSUEDONYM? OR NYM OR NY- MS OR AKA
S7	32	S6(3N) (UNIVERSAL? OR GLOBAL OR TRANSFER? OR KEEP? OR (MULT- IPL? OR SEVERAL OR ALL OR EVERY) (N)S1)
S8	37028	S1 AND S2
S9	608	S1 AND S2 AND S3 AND (S4 OR S5)
S10	130	S1(4N) (S2 OR S3) AND S9
S11	9	S10 AND IC=G06F-015?
S12	18	S9 AND IC=G06F-015?
S13	99	S9 AND IC=(G06F? OR H04L?)
S14	33	S10 AND IC=(G06F? OR H04L?)
S15	9	S7 AND IC=(G06F? OR H04L?)
S16	51	S12 OR S14 OR S15
S17	51	IDPAT (sorted in duplicate/non-duplicate order)
S18	50	IDPAT (primary/non-duplicate records only)

File 347:JAPIO Nov 1976-2004/Apr (Updated 040802)

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File 350:Derwent WPIX 1963-2004/UD,UM &UP=200450

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18/5/1 (Item 1 from File: 350)

DIALOG(R) File 350:Derwent WPIX

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016311073 \*\*Image available\*\*

WPI Acc No: 2004-468968/200444

XRPX Acc No: N04-370500

Dynamic online e - mail catalog for electronic commerce transaction, has multiple mail boxes includes direct e - mail messages to which trust value such as digital signature is added and ranked accordingly, to display to designated recipient

Patent Assignee: INLET IP HOLDINGS LLC (INLE-N)

Inventor: FRIEND J E

Number of Countries: 105 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200453720	A1	20040624	WO 2003US31630	A	20031006	200444 B

Priority Applications (No Type Date): US 2003506115 P 20030925; US 2002415991 P 20021005; US 2003478985 P 20030614; US 2003492774 P 20030804 ; US 2003499761 P 20030903; US 2003500897 P 20030904

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200453720	A1	E	60	G06F-017/00	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Abstract (Basic): WO 200453720 A1

NOVELTY - The web pages accommodate multiple mail boxes in which the received direct e - mail marketing messages are arranged in category based on the subject matter. The trust value such as digital signature are added to the messages and are ranked accordingly. The ranked messages are stored and displayed to a designated recipient.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) method for handling and enhancing utilization of e - mail marketing messages to designated recipient;
- (2) e - mail address format;
- (3) system for mailing list manager; and
- (4) system for search apparatus.

USE - Dynamic online e - mail catalog for electronic commerce (e-commerce) transaction.

ADVANTAGE - Since the received messages are categorized , arranged and ranked , reliably the deluge of messages from sending parties is avoided.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of a digital signature processing system.

pp; 60 DwgNo 3/13

Title Terms: DYNAMIC; MAIL; CATALOGUE; ELECTRONIC; TRANSACTION; MULTIPLE; MAIL; BOX; DIRECT; MAIL; MESSAGE; VALUE ; DIGITAL; SIGNATURE; ADD; RANK ; ACCORD; DISPLAY; DESIGNATED; RECIPIENT

Derwent Class: T01

International Patent Class (Main): G06F-017/00

International Patent Class (Additional): G06F-011/30 ; G06F-015/16 ; G06F-017/60

File Segment: EPI

18/5/4 (Item 4 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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016109898 \*\*Image available\*\*

WPI Acc No: 2004-267774/200425

Related WPI Acc No: 2001-616301; 2001-639056; 2004-431052

XRPX Acc No: N04-211730

**Message filtering system for managing received message, has bulk filter to categorize received messages based on range of classification, and urgency filter that classifies received messages to process messages**

Patent Assignee: APACIBLE J T (APAC-I); HORVITZ E J (HORV-I)

Inventor: APACIBLE J T; HORVITZ E J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040039786	A1	20040226	US 2000189801	P	20000316	200425 B
			WO 2001US8710	A	20010316	
			WO 2001US8711	A	20010316	
			US 2002220550	A	20020830	
			US 2003220419	A	20030401	
			US 2003609818	A	20030630	

Priority Applications (No Type Date): US 2000189801 P 20000316; WO 2001US8710 A 20010316; WO 2001US8711 A 20010316; US 2002220550 A 20020830 ; US 2003220419 A 20030401; US 2003609818 A 20030630

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes  
US 20040039786 A1 29 G06F-015/16 Provisional application US 2000189801

CIP of application WO 2001US8710  
CIP of application WO 2001US8711  
CIP of application US 2002220550  
CIP of application US 2003220419

Abstract (Basic): US 20040039786 A1

NOVELTY - The system has a bulk filter (114) to **categorize** one or more received messages based on a range of classification, the range spanning from bulk classification of **values** to non-bulk classification of **values**. An urgency filter (120) classifies the received messages in order to facilitate processing of the messages. An adjustable threshold setting determines differences between the bulk and the non-bulk classification of **values**.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(1) a computer readable medium with computer readable instructions for implementing the two filters

(2) a method that facilitates message processing.

USE - Used for managing messages received in Internet and wireless communication system.

ADVANTAGE - The system facilitates efficient and automatic processing of information while mitigating the costs of manual interventions.

DESCRIPTION OF DRAWING(S) - The drawing shows a schematic diagram representing bulk filtering.

Bulk filter (114)

Urgency filter (120)

Email (130)

Policy component (150)

Bulk folder (160)

pp; 29 DwgNo 1/15

Title Terms: MESSAGE; FILTER; SYSTEM; MANAGE; RECEIVE; MESSAGE; BULK; FILTER; CATEGORY; RECEIVE; MESSAGE; BASED; RANGE; CLASSIFY; FILTER; CLASSIFY; RECEIVE; MESSAGE; PROCESS; MESSAGE

Derwent Class: T01

International Patent Class (Main): G06F-015/16

File Segment: EPI

18/5/17 (Item 17 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
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015377176 \*\*Image available\*\*  
WPI Acc No: 2003-438114/200341  
XRPX Acc No: N03-349447

**Decision-tree based symbolic rule induction method for text categorization , involves adding computed confidence level to corresponding rule for generating final Rule set**

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )

Inventor: JOHNSON D E; OLES F J; ZHANG T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6519580	B1	20030211	US 2000589397	A	20000608	200341 B

Priority Applications (No Type Date): US 2000589397 A 20000608

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 6519580	B1	21		G06F-017/00	

Abstract (Basic): US 6519580 B1

NOVELTY - A set TR, representing the set of training documents is created, such that the set suits rule induction. A Rule set is generated by combining the various R(C) generated for each **category**, and the confidence **level** is computed. The computed confidence **level** is added to the corresponding rule and the final Rule set comprising rules and corresponding confidence **level** is generated.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) text **categorization** method; and
- (2) decision-tree based symbolic rule induction system.

USE - For **categorizing** messages, documents containing text such as **e - mails** , news, patents, case summaries etc.

ADVANTAGE - Automatically **categorizes** messages or documents and provides a high performance system. Also provides a system with excellent recall, high precision and high training speed, insight and poor error **rate** .

DESCRIPTION OF DRAWING(S) - The figure shows flow chart illustrating the steps for inducing decision-tree based set of symbolic rules.

pp; 21 DwgNo 1/8

Title Terms: DECIDE; TREE; BASED; SYMBOL; RULE; INDUCTION; METHOD; TEXT; ADD; COMPUTATION; CONFIDE; **LEVEL** ; CORRESPOND; RULE; GENERATE; FINAL; RULE; SET

Derwent Class: T01

International Patent Class (Main): G06F-017/00

International Patent Class (Additional): G06F-015/18

File Segment: EPI

18/5/19 (Item 19 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
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015029542 \*\*Image available\*\*  
WPI Acc No: 2003-090059/200308  
XRPX Acc No: N03-071085

Interactive electronic message response generation method involves automatically generating request for further text information, when categorized text information exceeds threshold value of prestored category information

Patent Assignee: INT BUSINESS MACHINES CORP (IBM)

Inventor: JOHNSON D E; OLES F J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6477551	B1	20021105	US 99249797	A	19990216	200308 B

Priority Applications (No Type Date): US 99249797 A 19990216

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 6477551	B1	12	G06F-017/21	

Abstract (Basic): US 6477551 B1

NOVELTY - The text information of an incoming electronic message is analyzed, categorized and compared with the threshold value associated with a prestored category information corresponding to the categorized information. When the categorized information exceeds the threshold value , a request for further text information is automatically generated.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

(1) Computer program storing instructions for interactive electronic messaging ;

(2) Interactive electronic messaging unit; and  
(3) Interactive electronic messaging system.

USE - For generating response to incoming electronic message .

ADVANTAGE - Provides an accurate and flexible response to user's query by interacting with the user.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart of the interactive electronic message generation method.

pp; 12 DwgNo 4/4

Title Terms: INTERACT; ELECTRONIC; MESSAGE; RESPOND; GENERATE; METHOD; AUTOMATIC; GENERATE; REQUEST; TEXT; INFORMATION; TEXT; INFORMATION; THRESHOLD; VALUE ; CATEGORY ; INFORMATION

Derwent Class: T01

International Patent Class (Main): G06F-017/21

File Segment: EPI

18/5/21 (Item 21 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
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014822314 \*\*Image available\*\*

WPI Acc No: 2002-643020/200269

XRPX Acc No: N02-508340

**Electronic communication categorization in business environment, involves forming categorization scheme based on data collected from business domain and technical structure of communication relevant to categorization**

Patent Assignee: LAM K K (LAMK-I); OLES F J (OLES-I)

Inventor: LAM K K; OLES F J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020107712	A1	20020808	US 2000733946	A	20001212	200269 B

Priority Applications (No Type Date): US 2000733946 A 20001212

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20020107712	A1	21	G06F-017/60	

Abstract (Basic): US 20020107712 A1

NOVELTY - Categorization scheme (220) is formed based on data collected from business domain such as business processes, work flow, etc., and technical structure of communication relevant to categorization . Examples of electronic communication corresponding to categories in the scheme (220) are labeled to be used as training and test data. The scheme (220) is validated with respect to technical performance and business requirement.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for electronic communication routing method.

USE - For categorizing incoming e-mails on other electronic communication in business environment.

ADVANTAGE - Improves organizational efficiency and minimizes setup time by forming a categorization scheme based on business processes, personal skills and work flow of an organization receiving the electronic communication.

DESCRIPTION OF DRAWING(S) - The figure shows a high level analysis of the factors to be considered in constructing the categorization scheme.

Schemes (200,220)

pp; 21 DwgNo 2/8

Title Terms: ELECTRONIC; COMMUNICATE; BUSINESS; ENVIRONMENT; FORMING; SCHEME; BASED; DATA; COLLECT; BUSINESS; DOMAIN; TECHNICAL; STRUCTURE; COMMUNICATE; RELEVANT

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

18/5/23 (Item 23 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
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014633555 \*\*Image available\*\*  
WPI Acc No: 2002-454259/200248  
XRPX Acc No: N02-358333

Internet object classifying method involves computing descriptor, name,  
text, image, audio, video, plug in and relational coefficients

Patent Assignee: MORIN P R (MORI-I); WHITEHEAD A D (WHIT-I)

Inventor: MORIN P R; WHITEHEAD A D

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020059221	A1	20020516	US 2001978182	A	20011017	200248 B
CA 2323883	A1	20020419	CA 2323883	A	20001019	200248

Priority Applications (No Type Date): CA 2323883 A 20001019

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020059221	A1		26	G06F-007/00	
CA 2323883	A1	E		G06F-017/00	

Abstract (Basic): US 20020059221 A1

NOVELTY - The descriptor coefficient, the name coefficient, the text coefficient, the image coefficient, the audio coefficient, video coefficient, the plug in coefficient and the relational coefficient are computed and are weighted, excluding the relational coefficient, for generating weighted sum.

USE - For classifying Internet objects such as text, images, audio, video, web pages, documents, email, chat, group postings, etc., stored in computer-readable media such as floppy disk, hard disk, CD-ROM, etc.

ADVANTAGE - The method classifies the objects more accurately, so as to filter the adult contents and preventing minors from viewing the adult contents.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of computer system.

pp; 26 DwgNo 1/12

Title Terms: OBJECT; CLASSIFY; METHOD; COMPUTATION; DESCRIBE; NAME; TEXT; IMAGE; AUDIO; VIDEO ; PLUG; RELATED; COEFFICIENT

Derwent Class: T01

International Patent Class (Main): G06F-007/00 ; G06F-017/00

International Patent Class (Additional): G06F-017/20 ; G06T-007/40;

H04L-012/22

File Segment: EPI

18/5/24 (Item 24 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
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014621860 \*\*Image available\*\*  
WPI Acc No: 2002-442564/200247  
XRPX Acc No: N02-348555

Information distribution method between virtual communities in computer networks, involves providing virtual community with access to article groups , if rating of article groups is within ratings of virtual community

Patent Assignee: CACHEFLOW INC (CACH-N)

Inventor: HEALEY C P; SCHARBER J M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6374290	B1	20020416	US 99283677	A	19990401	200247 B

Priority Applications (No Type Date): US 99283677 A 19990401

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 6374290	B1	9	G06F-013/00	

Abstract (Basic): US 6374290 B1

NOVELTY - A virtual **community** (30) comprising a **group** of clients (10-13), formed based on client profile, is assigned a **group** of ratings. The virtual **community** is provided with access to a set of article **groups**, if the **rating** of the article **groups** is within the ratings of the virtual **community**.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for server operating method.

USE - For distributing information on various technical and non-technical **topics** such as computers, science, recreation, politics, and sex between virtual **communities**, in computer networks.

ADVANTAGE - Clients in the virtual **communities** can self select policies, as well as their own filtering options for the articles distributed within their virtual **community**. Provides an efficient way of monitoring abusive users, as clients are allowed to post new articles to the **community**. Thereby, the Internet service providers, server administrators are allowed to provide valuable information content to users, while enabling undesired content to be excluded based on the **community** and client profiles.

DESCRIPTION OF DRAWING(S) - The figure shows a client-server network having virtual servers.

Clients (10-13)

Virtual **community** (30)

pp; 9 DwgNo 1/5

Title Terms: INFORMATION; DISTRIBUTE; METHOD; VIRTUAL; COMMUNAL; COMPUTER; NETWORK; VIRTUAL; COMMUNAL; ACCESS; ARTICLE; GROUP ; RATING ; ARTICLE; GROUP ; RATING ; VIRTUAL; COMMUNAL

Derwent Class: T01; W01

International Patent Class (Main): G06F-013/00

File Segment: EPI

18/5/28 (Item 28 fr file: 350)  
DIALOG(R)File 350:Derwent WPIX  
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014259878 \*\*Image available\*\*  
WPI Acc No: 2002-080576/200211  
XRPX Acc No: N02-059992

Mail evaluation device for use in enterprises in homes, has keyword information table which records the keyword information corresponding to points allotted according to the ranking of e - mails  
Patent Assignee: FUJITSU LTD (FUIT )  
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001331422	A	20011130	JP 2000151273	A	20000523	200211 B

Priority Applications (No Type Date): JP 2000151273 A 20000523

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2001331422	A	15		G06F-013/00	

Abstract (Basic): JP 2001331422 A

NOVELTY - A ranking unit ranks the received e - mail based on the total reference time and number of characters in the e - mail . A keyword information table (8) records the keywords corresponding to the points allotted according to the ranking of the e - mails . An updating unit updates the information in the table based on e - mail ranking and evaluation unit evaluates the mail content, based on the updated keyword information in the table.

USE - Used in the enterprises and homes, for evaluating received mails.

ADVANTAGE - An essential mail is easily recognized from a group of received mails. Since the mails are displayed according to predetermined priority, the efficiency of enterprise activity is increased.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of mail priority judging device. (Drawing includes non-English language text).

Keyword information table (8)  
pp; 15 DwgNo 1/18

Title Terms: MAIL; EVALUATE; DEVICE; HOME; KEYWORD ; INFORMATION; TABLE; RECORD; KEYWORD ; INFORMATION; CORRESPOND; POINT; ALLOT; ACCORD; RANK ; MAIL

Derwent Class: T01

International Patent Class (Main): G06F-013/00

File Segment: EPI

18/5/31 (Item 31 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
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013882644 \*\*Image available\*\*  
WPI Acc No: 2001-366856/200138  
Related WPI Acc No: 2002-009669  
XRPX Acc No: N01-267669

Computer system accesses body of knowledge to concurrently display indication of body of knowledge having chronologically arranged information elements so that development threads are concurrently presented to user

Patent Assignee: INT BUSINESS MACHINES CORP (IBM)

Inventor: DESTEFANO G F

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
US 20010003186	A1	20010607	US 9820679	A	19980209	200138	B
			US 2001759574	A	20010112		
US 6523048	B2	20030218	US 9820679	A	19980209	200317	
			US 2001759574	A	20010112		

Priority Applications (No Type Date): US 9820679 A 19980209; US 2001759574 A 20010112

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20010003186	A1	18		G06F-017/21	Div ex application US 9820679
US 6523048	B2			G06F-015/00	Div ex application US 9820679
					Div ex patent US 6308187

Abstract (Basic): US 20010003186 A1

NOVELTY - A portion of body of knowledge indicating collection of data about preset **topic** is stored. Body of knowledge is stratified into multiple abstraction **levels** associated with development **threads**. Body of knowledge is accessed to concurrently display representation of body of knowledge having chronologically **arranged** information elements so that development **threads** are concurrently presented to the user.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Computer implemented method;
  - (b) Program product
- USE - Computer system.

ADVANTAGE - Improves the manner of representing a collection of chronologically **arranged** information in a computer system to facilitate user understand and comprehension.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of story telling abstraction stack including co-supplemental lens **groups** representing an abstraction scheme.

pp: 18 DwgNo 10/10

Title Terms: COMPUTER; SYSTEM; ACCESS; BODY; CONCURRENT; DISPLAY; INDICATE; BODY; CHRONOLOGICAL; **ARRANGE**; INFORMATION; ELEMENT; SO; DEVELOP; **THREAD**; CONCURRENT; PRESENT; USER

Derwent Class: T01

International Patent Class (Main): G06F-015/00 ; G06F-017/21

File Segment: EPI

18/5/34 (Item 34 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
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013385467 \*\*Image available\*\*  
WPI Acc No: 2000-557405/200051  
Related WPI Acc No: 1996-278122; 1998-311901; 1998-311902; 1999-008998;  
2001-182386; 2001-502180; 2003-196692

XRPX Acc No: N00-412441

Data updating method for user interactive electronic information providing system in Internet, involves generating virtual search objects relevant to user's interest and bulletin board is scanned to classify users

Patent Assignee: HERZ F S M (HERZ-I)

Inventor: HERZ F S M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6029195	A	20000222	US 94346425	A	19941129	200051 B
			US 9632461	P	19961209	
			US 97985731	A	19971205	

Priority Applications (No Type Date): US 9632461 P 19961209; US 94346425 A 19941129; US 97985731 A 19971205

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 6029195	A	63		G06F-015/16	CIP of application US 94346425 Provisional application US 9632461 CIP of patent US 5758257

Abstract (Basic): US 6029195 A

NOVELTY - Target profiles are generated relevant to contents of target bulletin boards. The user preferred data is retrieved for each user, using the profiles. Virtual search objects relevant to user are generated. Each bulletin board is scanned relevant to target object and user groups are classified depending on their interests.

DETAILED DESCRIPTION - The user groups having common interest of particular object data is identified. Then, the identified user is matched with the other users for creating a new bulletin board. The matched user group is generated as E-mail list and the list is forwarded to the concerned user. The new users relevant to the new bulletin board are added in the user's list.

USE - For user interactive electronic information providing system in Internet used in providing news, advertisements and various data. Also used in TV broadcasting, advertisement research and for on-line video conferencing used for business, schools and job training purposes.

ADVANTAGE - Facilitates accessing of desired data with less accessing time, by modifying the electronic bulletin boards periodically. Eases editing of documents in online conferencing, thereby promotes product design and operativity.

DESCRIPTION OF DRAWING(S) - The figure shows the flow chart representing the user interactive data accessing method.

pp; 63 DwgNo 10/16

Title Terms: DATA; UPDATE; METHOD; USER; INTERACT; ELECTRONIC; INFORMATION; SYSTEM; GENERATE; VIRTUAL; SEARCH; OBJECT; RELEVANT ; USER; INTEREST; BOARD; SCAN; CLASSIFY; USER

Derwent Class: T01; W02

International Patent Class (Main): G06F-015/16

International Patent Class (Additional): H04H-001/02; H04N-007/14

File Segment: EPI

18/5/35 (Item 35 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
(c) 2004 Thomson Derwent. All rts. reserv.

013220077 \*\*Image available\*\*  
WPI Acc No: 2000-391951/200034  
XRPX Acc No: N00-293847

Communication service procedure involves calculating degree of relationship between specific user and other users based on characteristic value of corresponding keywords registered beforehand by respective users

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2000132509	A	20000512	JP 98306017	A	19981027	200034 B

Priority Applications (No Type Date): JP 98306017 A 19981027

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2000132509	A	15	G06F-015/00	

Abstract (Basic): JP 2000132509 A

NOVELTY - Degree of relationship between an user and other users currently involved in network communication, is calculated based on characteristic value corresponding to keyword previously registered by the user. The relevant user identifications are displayed on the screen in response to the calculated degree of relationship. Information on a particular user is displayed by selecting suitable icon on the screen.

DETAILED DESCRIPTION - The keyword registered beforehand by the user is acquired as the user's individual characteristic value. The keyword is assigned a priority level during processing. INDEPENDENT CLAIMS are also included for the following:

- (a) communication service system;
- (b) program for communication service procedure

USE - For communicating with an individual or arbitrary companions belonging to specified group or unspecified group for community creation assistance on internet.

ADVANTAGE - Existence of each of the user on a network and their correlation are recognized and each individual information can be referred.

DESCRIPTION OF DRAWING(S) - The figure explains the steps involved in the communication service procedure.

pp: 15 DwgNo 1/10

Title Terms: COMMUNICATE; SERVICE; PROCEDURE; CALCULATE; DEGREE; RELATED; SPECIFIC; USER; BASED; CHARACTERISTIC; VALUE ; CORRESPOND; KEYWORD ; REGISTER; RESPECTIVE; USER

Derwent Class: T01

International Patent Class (Main): G06F-015/00

International Patent Class (Additional): G06F-013/00 ; G06F-017/30 ; G06F-017/60

File Segment: EPI

18/5/47 (Item 47 from file: 347)  
DIALOG(R) File 347:JAPIO  
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07103861 \*\*Image available\*\*  
SYSTEM FOR PUBLISHING, ORGANIZING, ACCESSING, AND DISTRIBUTING INFORMATION  
ON COMPUTER NETWORK

PUB. NO.: 2001-331518 [JP 2001331518 A]  
PUBLISHED: November 30, 2001 (20011130)  
INVENTOR(s): ALEXANDRE DAIYON  
APPLICANT(s): INSTRANET INC  
APPL. NO.: 2000-301215 [JP 2000301215]  
FILED: August 24, 2000 (20000824)  
PRIORITY: 00 576946 [US 2000576946], US (United States of America), May  
22, 2000 (20000522)  
INTL CLASS: G06F-017/30

#### ABSTRACT

PROBLEM TO BE SOLVED: To provide a system based on a computer network providing an effective system for publishing, constituting, accessing and distributing information on the computer network while solving some or all of problems of conventional technology.

SOLUTION: The system uses 'dimensions' for filtering information on the computer network. The dimensions are **categories** such as geographical positions, enterprise departments, employee classifications and periods. Each dimension has a single or plural 'elements'. The elements are originally '**values**' of the dimensions. A '**community**' is a **group** of **values** of a single or plural dimensions and segments of documents or information in all usable documents or information, e.g. 'slices' are defined. A theme is a **subject category**. The documents and document parts can be related to themes and constituted according to the themes.

COPYRIGHT: (C)2001, JPO

Set	Items	Description
S1	11770	FORUM? OR DISCUSSION? OR CHAT? ? OR USENET? OR THREAD? OR - COMMUNIT? OR DEJANEWS OR DEJA OR EMAIL? OR (E OR ELECTRONIC) (- ) (MAIL? OR MESSAG?) OR LISTSERV? OR MAJORDOMO? OR NEWSGROUP?
S2	10900	CATEGORIS? OR CATEGORIZ? OR INDEX? OR SORT? OR RESORT? OR - REARRANG? OR ARRANG? OR GROUP?
S3	13023	RATE? OR RATING OR WEIGH? OR SCORE? OR VALUE? OR RANK? OR - GRADE? OR LEVEL? OR RELEVAN?
S4	5556	SUBJECT? OR TOPIC? OR KEYWORD? OR KEYTERM? OR KEY() (WORD? - OR TERM?) OR CATEGORY OR CATEGORIES
S5	11249	BOOK? OR MUSIC? OR SOUND? OR SONG? OR TELEVISION? OR VIDEO? OR MOVIE? OR STOCK? OR INVESTMENT? OR BOX()OFFICE?
S6	157	NICK? ? OR NICKNAME? OR AVATAR? OR PSUEDONYM? OR NYM OR NY- MS OR AKA
S7	1	S6(3N) (UNIVERSAL? OR GLOBAL OR TRANSFER? OR KEEP? OR (MULT- IPL? OR SEVERAL OR ALL OR EVERY) (N)S1)
S8	2958	S1 AND S2
S9	736	S8 AND S3
S10	305	S9 AND (S4 OR S5)
S11	7	S1(4N)S2(4N)S3
S12	679	S1 (4N) (S2 OR S3)
S13	62	S12 AND S10
S14	15	S1(5N)S2(5N)S3
S15	15	S11 OR S14
S16	16	S15 OR S7
S17	6	S16 NOT PY>2000
S18	5	S17 NOT PD>20001011

File 256:TecInfoSource 82-2004/Jul  
(c) 2004 Info.Sources Inc

18/3,K/2  
DIALOG(R)File 256:TecInfoSource  
(c)2004 Info.Sources Inc. All rts. reserv.

01180441 DOCUMENT TYPE: Product

PRODUCT NAME: Cypress Content Processing Facility (CPF) (180441)

Cypress Corp (694843)  
2935 Waterview Dr  
Rochester Hills, MI 48309 United States  
TELEPHONE: (248) 852-0066

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20031210

...reports. Cypress CPF processes a wide range of file formats. The system can store and index content to the page level. It delivers documents to browsers and e-mail applications, as well as to multiple devices.

18/3,K/3  
DIALOG(R)File 256:TecInfoSource  
(c)2004 Info.Sources Inc. All rts. reserv.

01179779 DOCUMENT TYPE: Product

PRODUCT NAME: Etnus TotalView 6.3 (179779)

Etnus LLC (744921)  
24 Prime Pkwy  
Natick, MA 01760 United States  
TELEPHONE: (508) 652-7700

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20031231

...PVM, HPF, and other parallel programming models. The product allows developers to control individual and **groups** of **threads**. It also lets users set breakpoints at the **thread level**. Etnus TotalView's STLView allows users to read template code from the Standard Template Library...

Set Items Description  
S1 360379 FORUM? OR DISCUSSION? OR CHAT? ? OR USENET? OR THREAD? OR -  
COMMUNIT? OR DEJANEWS OR DEJA OR EMAIL? OR (E OR ELECTRONIC) (-  
) (MAIL? OR MESSAG?) OR LISTSERV? OR MAJORDOMO?  
S2 1379926 CATEGORIS? OR CATEGORIZ? OR INDEX? OR SORT? OR RESORT? OR -  
REARRANG? OR ARRANG? OR GROUP?  
S3 1217461 RATE? OR RATING OR WEIGH? OR SCORE? OR VALUE? OR RANK? OR -  
GRADE? OR LEVEL? OR RELEVAN?  
S4 607014 SUBJECT? OR TOPIC? OR KEYWORD? OR KEYTERM? OR KEY() (WORD? -  
OR TERM?) OR CATEGORY OR CATEGORIES  
S5 421346 BOOK? OR MUSIC? OR SOUND? OR SONG? OR TELEVISION? OR VIDEO?  
OR MOVIE? OR STOCK? OR INVESTMENT? OR BOX()OFFICE?  
S6 18763 NICK? ? OR NICKNAME? OR AVATAR? OR PSUEDONYM? OR NYM OR NY-  
MS OR AKA  
S7 443 S6(3N) (UNIVERSAL? OR GLOBAL OR TRANSFER? OR KEEP? OR (MULT-  
IPL? OR SEVERAL OR ALL OR EVERY) (N)S1)  
S8 1819 S1(10N)S2(10N)S3  
S9 28 S8(S)S4(S)S5  
S10 89 S1(5N)S2(5N)S3(5N)S4  
S11 24 S1(4N)S2(5N)S3(5N)S5  
S12 4 (S9 OR S10 OR S11) AND IC=G06F-015?  
S13 26 (S9 OR S11) AND IC=G06F?  
S14 30 S12 OR S13  
S15 4 S10(S)S5  
S16 33 S14 OR S15  
S17 33 IDPAT (sorted in duplicate/non-duplicate order)  
S18 33 IDPAT (primary/non-duplicate records only)

File 348:EUROPEAN PATENTS 1978-2004/Aug W01  
(c) 2004 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20040805,UT=20040729  
(c) 2004 WIPO/Univentio

01125522

SYSTEM AND METHOD FOR PROVIDING TARGETED DISCUSSION GROUP MEETING INFORMATION AND RELATED ITEMS FOR SALE  
Système et procéde pour fournir de l'information sur des réunions de groupes de discussion cibles, et articles à vendre s'y rapportant

Patent Applicant/Inventor:

PAULINE Hubert, 45 West 54th Street, New York, NY 10019, US, US  
(Residence), US (Nationality)

Legal Representative:

MEREDITH Jennifer (agent), 350 Fifth Avenue, Suite 7720, New York, NY 10118, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200446857 A2 20040603 (WO 0446857)

Application: WO 2003US36287 20031113 (PCT/WO US03036287)

Priority Application: US 2002295353 20021115

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ  
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR  
LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD  
SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW  
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE  
SI SK TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7026

Main International Patent Class: G06F

Fulltext Availability:

Detailed Description

Detailed Description  
...deja.com provide search engines enabling users to search for posts directly related to specific topics . For example, a user can search a group such to view posts related to a topic such as "Jonathan Franzen." This may turn up a great deal of information regarding the author, and topics of interest to readers. Although it is sometimes possible to find information directly on topic , posted by legitimate readers, one often has to sift through thousands of messages related to a given topic , reading each one, to determine if a post has personal relevance to a user or group . Another disadvantage is the prevalence of SPAM (unsolicited commercial email messages) and other advertisements disguised as "genuine" posts to such groups . Consequently, newsgroups are not a convenient or, more importantly, relevant source of information for many consumers, particularly those looking for information regarding books .

[005] Online forums, though, have been lacking in that the information is difficult to sift...

...reading, electronic books, movies, DVD's, compact disc's or any other item for which groups may meet to discuss or which may be particularly relevant to a discussion group . The member interface 20 may also include public and private discussion boards. The private discussion board may be viewable only to members of the club. The public discussion board may be viewable to anyone at the website. There may also be an inter-group discussion board , which is only viewable by people who are a member of at least one group .

[027] One of the reasons people may join similar interest clubs is to  
glean...

18/3, K/13 (Item 13 from file: 349)  
DIALOG(R) File 349: PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

01055606 \*\*Image available\*\*

ON-LINE GROUP COLLABORATION HAVING TRANSPARENT COMMUNICATIONS  
COLLABORATION DE GROUPE EN LIGNE PRESENTANT DES COMMUNICATIONS  
TRANSPARENTES

Patent Applicant/Assignee:

NETSRESEARCH, 29 Brigadier, Irvine, CA 92612, US, US (Residence), US  
(Nationality), (For all designated states except: US)

Inventor(s):

LEE Terry, City of Hope, CA, US,

Patent Applicant/Inventor:

BONSI Christopher, NetsResearch, 2453 Golf Links Circle, Santa Clara, CA  
95050, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

FISH Robert (et al) (agent), Rutan & Tucker LLP, 611 Anton Blvd., Suite  
1400, Costa Mesa, CA 92626, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200385538 A1 20031016 (WO 0385538)

Application: WO 2002US10996 20020404 (PCT/WO US0210996)

Priority Application: WO 2002US10996 20020404

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AE AG AL AM AT AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR  
CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM  
DZ EC EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU  
ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX  
MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TN  
TR TT TZ UA UG US UZ VN YU ZA ZM ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 3415

Main International Patent Class: G06F-015/16

Fulltext Availability:

Detailed Description

Detailed Description

... The field of the invention is online group collaboration.

Background of The Invention

Traditional collaborative **groups** involve **group** members gathered  
together in one location for the purpose of discussing a **topic**. In  
focus **groups**, the purpose of the **discussions** is usually to provide  
feedback to a sponsor of the focus group. The **value** of such feedback is  
often gleaned by the sponsor observing the group discussion. A common...

18/3,K/15 (Item 15 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
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00967846 \*\*Image available\*\*

**INTERACTIVE COMMUNICATION BETWEEN A PLURALITY OF USERS**  
**COMMUNICATION INTERACTIVE ENTRE PLUSIEURS UTILISATEURS**

Patent Applicant/Inventor:

BRIN Glen David, 801 Calle Santa Cruz, Encinitas, CA 92024-9661, US, US  
(Residence), US (Nationality)

Legal Representative:

PHILLIPS John C (agent), Fish & Richardson P.C., 4350 La Jolla Village  
Drive, Suite 500, San Diego, CA 92122, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 2002101943 A2-A3 20021219 (WO 02101943)

Application: WO 2002US18943 20020613 (PCT/WO US0218943)

Priority Application: US 2001298148 20010613; US 2002171246 20020612

Parent Application/Grant:

Related by Continuation to: US 2001298148 20010613 (CIP)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ  
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR  
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI  
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 20468

International Patent Class: G06F-015/16

Fulltext Availability:

Detailed Description

Detailed Description

... One aspect of the invention extends this ability by allowing a user to define and **weight** importance factors to allow computer-assisted filtering of a **group** of conversations. Known **chat** systems ignore this characteristic, although users can **subjectively** determine the importance of other "speakers".

[ 0075] Another form of selective filtering is based on...

18/3, K/20 (Item 20 from file: 349)  
DIALOG(R) File 349: PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00846419 \*\*Image available\*\*

INTERNET-BASED SYSTEM FOR IDENTIFICATION, MEASUREMENT AND RANKING OF INVESTMENT PORTFOLIO MANAGEMENT, AND OPERATION OF A FUND SUPERMARKET, INCLUDING "BEST INVESTOR" MANAGED FUNDS

SYSTEME INTERNET PERMETTANT L'IDENTIFICATION, L'EVALUATION ET LE CLASSEMENT DE LA GESTION DE PORTEFEUILLES D'INVESTISSEMENT ET L'OPERATION D'UN SUPERMARCHE DE FONDS COMPRENANT DES FONDS GERES PAR LES<= MEILLEURS INVESTISSEURS >=

Patent Applicant/Assignee:

MARKETOCRACY INC, Suite B 2, 881 Fremont Avenue, Los Altos, CA 94024, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

KAM Kendrick W, 26888 Almaden Court, Los Altos, CA 94022, US, US (Residence), US (Nationality), (Designated only for: US)

HORN Bruce L, 207 Ridgecrest Drive, Mammoth Lakes, CA 93456, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

DULIN Jacques M (agent), Innovation Law Group, Ltd., Suite 101, 851 Fremont Avenue, Los Altos, CA 94024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200180143 A1 20011025 (WO 0180143)

Application: WO 2001US12540 20010417 (PCT/WO US0112540)

Priority Application: US 2000197569 20000417; US 2000610160 20000705; US 2000610163 20000705; US 2000610164 20000705; US 2000231058 20000908; US 2001261885 20010116

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AU BA BG BR CA CN CZ EE GE HR HU ID IL IN IS JP KR LT LV MK MN MX NO NZ PL PT RO SG SI SK TR UA US UZ VN YU ZA  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9655

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... between the subscribed members and the site, which functions as the BlUing and collection agent.

Investment Idea Forums - Ranking Sortable .

This feature comprises one or more bulletin boards, forums, chat rooras or the like where members post their investment ideas. The boards are sortable by performance ranking of the person posting, including "unranked" for new members, thus permitting evaluation of the ideas...

Claim

... ideas;

- h) a fund barometer report;
- i) reports on trades by top performing investors;
- j) ranking - sortable investment ideas forum or bulletin boards;
- k) investor- sortable investment ideas or comments forum or bulletin boards;
- l) private portfolio tracking; and